WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, November 19, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB; PLUR=YES; OP=ADJ			
	L22	(optical and (dis\$2 or medi\$2 or carrier) and wavelength\$ and nm and diffract\$ and order\$ and thickness\$ and (deterior\$ or wors\$) and (spherical aberration) and (temperatur\$ or heat\$) and (chang\$ or adjust\$ or increas\$ or decreas\$)).clm.	2
	L21	(optical and (dis\$2 or medi\$2 or carrier) and wavelength\$ and nm and diffract\$ and order\$ and thickness\$ and (deterior\$ or wors\$) and (sherical aberration) and (temparatur\$ or heat\$) and (chang\$ or adjust\$ or increas\$ or decreas\$)).clm.	0
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L20	L19 and L7	130
	L19	L18 and L6	230
	L18	L17 and L4	887
	L17	L2 and L3	9253
	L16	L15 and L4	47
	L15	L14 and L2	100
	L14	L13 and L3	121
	L13	L6 same L7	200
	L12	L11 and L7	6
	L11	L9 and L6	24
	L10	L9 same L6	2
	L9	L8 same L4	51
	L8	L2 same L3	2637
	L7	(temperature\$ or heat\$) near10 (chang\$ or adjust\$ or var\$ or increas\$ or decreas\$)	1160118
	L6	spherical\$ adj3 aberrat\$ same (deterior\$ or increas\$ or wors\$)	5644
夏 亨	L5	sherical\$ adj3 aberrat\$ same (deterior\$ or increas\$ or wors\$)	1
[E 2]	L4	diffract\$ same (laser or light) same (pass\$ or transm\$ or through) same order\$	12053
	L3	(light or laser) same wavelength\$ same nm	133327
	L2	L1 same thickness\$	34902
	L1	optical same (medi\$2 or dis\$2 or carrier)	568878

END OF SEARCH HISTORY